## WEST Search History for Application 10594768

Creation Date: 2010011823:31

propylene or polypropylene or (propylene polymer)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009

intrinsic adj viscosityPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009 multistagePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009 titaniumPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009 blend or combination or mixturePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009

storage adj modulusPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009 melt adj tensionPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009 melt adj flow adj ratePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009 ( (propylene or polypropylene or (propylene polymer) ) same (intrinsic adj viscosity ) ) and (multistage ) and (blend or combination or mixture) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-07-2009

((propylene or polypropylene or (propylene polymer) same intrinsic adj viscosity) and multistage and blend or combination or mixture) and (storage adj modulus) and (melt adj tension) and (melt adj flow adj rate) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDRD OR YES 06-07-2009

## Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
multistage	PGPB, USPT, UPAD	OR	YES		01-18-2010
propylene	PGPB, USPT, UPAD	OR	YES		01-18-2010
intrinsic adj viscosity	PGPB, USPT, UPAD	OR	YES		01-18-2010
tetralin	PGPB, USPT, UPAD	OR	YES		01-18-2010
(multistage) same (propylene) same (intrinsic adj viscosity) same (tetralin)	PGPB, USPT, UPAD	OR	YES		01-18-2010

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